ANNALES BOTANICI FENNICI

Vol. 18 • 1981

PUBLISHED BY

THE FINNISH BOTANICAL PUBLISHING BOARD UNIONINKATU 44, SF-00170 HELSINKI 17, FINLAND

Annales Botanici Fennici

A quarterly botanic journal issued between 1964 and 1977 by the Finnish Biological Society Vanamo, and from 1978 onwards published jointly by the Finnish Academy of Science and Letters, Societas Scientiarum Fennica, Societas pro Fauna et Flora Fennica and Societas Biologica Fennica Vanamo, through the Finnish Botanical Publishing Board.

Editor

PENTTI SORSA, University of Helsinki, Unioninkatu 44, SF-00170 Helsinki 17, Finland.

Members of the Publishing Board

Teuvo Ahti (deputy Åke Niemi), Jaakko Jalas (Arne Rousi), Hans Luther (Peitsa Mikola), Liisa Simola (Leena Hämet-Ahti).

Advisory Board

Pentti Alhonen (Helsinki), Max. Hagman (Helsinki), Paavo Havas (Oulu), Satu Huttunen (Oulu), Veijo Ilmavirta (Helsinki), Pekka Isoviita (Helsinki), Paavo Kallio (Turku), Lauri Kärenlampi (Kuopio), Timo Koponen (Helsinki), Ilkka Kukkonen (Helsinki), Sirkka Kupila-Ahvenniemi (Oulu), Olavi Luukkanen (Helsinki), Yrjö Mäkinen (Turku), Jouko Meriläinen (Joensuu), Juhani Mikola (Jyväskylä), Mikko Raatikainen (Jyväskylä), Rauno Ruuhijärvi (Helsinki), Pertti Uotila (Helsinki), Niina Valanne (Turku), Yrjö Vasari (Oulu).

Subscription should be paid through the distributor, Akateeminen Kirjakauppa (The Academic Bookstore), SF-00100 Helsinki 10, Finland. Subscription price US \$ 32.00. — All correspondence concerning exchange should be sent to the Exchange Centre for Scientific Literature, Annales Botanici Fennici, Rauhankatu 15 B, SF-00170 Helsinki 17, Finland.

Käsikirjoitukset

Käsikirjoitukset lähetetään toimittajalle tai jollekulle muulle julkaisutoimikunnan jäsenelle. Ohjeista käsikirjoituksen laatimiseksi ks. Luonnon Tutkija 73: 115–120 (1969), Memoranda Societatis pro Fauna et Flora Fennica 45: 180–193 (1969) tai Annaleksen kolmas kansilehti. Ohjeet ovat saatavissa myös toimittajalta.

Tilaukset

Tilaushinta vuodelle 1982 on 120 mk (ilman lvv.). Kotimaiset tilaukset: Akateeminen Kirjakauppa (osoite takakannessa). Julkaisutoimikunnan perustajaseurojen jäsenet voivat tilata lehden hintaan 72 mk, joka maksetaan Suomen kasvitieteen julkaisutoimikunnan ps-tilille 1784 94-3.

Manuskript

Manuskript sänds till redaktören eller till någon annan medlem av publikationsnämnden. Tryckningsdirektiv har publicerats i Memoranda Societatis pro Fauna et Flora Fennica 45: 180–193 (1969), i Luonnon Tutkija 73: 115–120 (1969) och på tredje omslagssidan av Annales. Direktiv kan erhållas även av redaktören.

Prenumerationer

Prenumerationspris för 1982 120 mk (exkl. oms.). Prenumerationer inom landet görs via Akademiska Bokhandeln (adress på bakpärmen). Medlem i samfund som bildat publikationsnämnden kan erhålla tidskriften till ett nedsatt pris av 72 mk, som inbetalas på Finland botaniska publikationsnämnds postgirokonto 1784 94-3.

| Ahokas, H.: Cytoplasmic male sterility in barley. X. Distribution of msml fertility restoration ability in the wild progenitor | |
|--|---------|
| of barley in Israel | 313—320 |
| Arvola, L.: Spectrophotometric determination of chloporhyll a and phaeopigments in ethanol extractions | 221—227 |
| Folkeson, L.: Heavy-metal accumulation in the moss Pleurozium schreberi in the surroundings of two peat-fired power | 221 221 |
| plants in Finland | 245—253 |
| (Hepaticae): further comments | 83—84* |
| Huttunen, S., Kärenlampi, L. & Kolari, K.: Changes in osmotic potential and some related physiological variables in needles | |
| of polluted Norway spruce (Picea abies) | 63—71 |
| myosuroides (Musci): nomenclatural remarks | 201—205 |
| Isoviita, P. & Koponen, T.: Typification of Drepanocladus | 201 203 |
| sendtneri (Musci, Amblystegiaceae) | 207—211 |
| Koponen, A.: Splachnobryaceae, a new moss family | 123—132 |
| Koponen, T.: Miscellaneous notes on Mniaceae (Bryophyta). VIII. Verification on the vouchers of some chromosome number | |
| reports | 73—82 |
| | |
| Additions to the European synopsis | 99—100 |
| —»— Miscellaneous notes on Mniaceae (Bryophyta). X. Notes on the distribution of Mnium and Plagiomnium | 101—103 |
| —»— A synopsis of Mniaceae (Bryophyta). V. Taxa in Africa | 101—103 |
| south of the Sahara | 105-111 |
| | |
| their distribution | 113—115 |
| Kurimo, H. & Kurimo, U.: Distributional relations and homogeneous areas in aquatic macrophyte vegetation: a case | * |
| study | 293—312 |
| Kurtto, A.: Taxonomical status of Symphytum floribundum and | |
| S. × ferrariense (Boraginaceae) | 13—21 |
| Lai, MJ. & Koponen, T.: A synopsis of the genus Taiwanobryum | |
| (Musci, Prionodontaceae) with notes on Neolindbergia brassii | 117—122 |
| Lindholm, T. & Vasander, H.: The effect of summer frost damage | 117 122 |
| on the growth and production of some raised bog dwarf | |
| shrubs | 155—167 |
| Lodenius, M., Kuusi, T., Laaksovirta, K., Liukkonen-Lilja, H. & Piepponen, S.: Lead, cadmium and mercury contents of | 1000 |
| fungi in Mikkeli, SE Finland | 183—186 |
| Luther, H.: Occurrence and ecological requirements of Fucus | |
| vesiculosus in semi-enclosed inlets of the Archipelago Sea, | |
| SW Finland | 187—200 |
| Luther, H. & Hällfors, G.: Oogamy in Aphanochaete (Chlorophyceae, Chaetophorales). I. Morphology and ecology | 169—181 |
| Nyberg, H.: The effect of detergents and phosphate starvation | 107 101 |
| on phosphorus fractions in Nitzschia actinastroides | |
| (Bacillariophyceae) | 37—45 |
| Oksanen, J.: Reindeer lichen (Cladina) vegetation of rock out- | 133—154 |
| crops on a coast - inland transect in South Finland | 155-154 |

| Pakarinen, P.: Nutrient and trace metal content and retention in | |
|--|---------|
| reindeer lichen carpets of Finnish ombrotrophic bogs | 265—274 |
| —»— Regional variation of sulphur concentrations in Sphagnum mosses and Cladonia lichens in Finnish bogs | 275—279 |
| | 201 202 |
| NW Europe | 281—292 |
| Persson, PE.: Growth of Oscillatoria agardhii in a hypertrophic | |
| brackish-water bay | 1—12 |
| Pigott, C. D.: Nature of seed sterility and natural regeneration of | |
| Tilia cordata near its northern limit in Finland | 255—263 |
| Ranta, E., Teräs, I. & Lundberg, H.: Phenological spread in | |
| flowering of bumblebee-pollinated plants | 229—236 |
| Simola, H.: Sedimentation in a eutrophic stratified lake in | |
| S. Finland | 23-36 |
| Soikkeli, S.: Comparison of cytological injuries in conifer needles | |
| from several polluted industrial environments in | |
| Finland | 47—61 |
| Takala, K. & Olkkonen, H.: Lead content of an epiphytic lichen | |
| in the urban area of Kuopio, east central Finland | 85—89 |
| Toivonen, H.: Notes on the nomenclature and taxonomy of Carex | 05 07 |
| canescens (Cyperaceae) | 91—97 |
| Tolonen, M.: An absolute and relative pollen analytic study on | 9191 |
| | 212 220 |
| prehistoric agriculture in South Finland | 213—220 |
| Vasander, H.: The lenght growth rate, biomass and production | |
| of Cladonia arbuscula and C. rangiferina in a raised bog | |
| in southern Finland | 237—243 |

*Correction

In the article of R. Grolle and P. Isoviita, »Scapania nemorea vs. S. nemorosa (Hepaticae): furter comments» (Ann. Bot. Fennici 18:83–84, 1981), the first sentence of the Abstract (p. 83) should read: »Nemoreus and nemorosus are not orthographic variants but two correctly formed adjectives.»

Numbers distributed

| Vol. 17(4): 357—429 | 23. I. 1981 |
|---------------------|---------------|
| Vol. 18(1): 1—84 | 5. V. 1981 |
| Vol. 18(2): 85—186 | 3. VIII. 1981 |
| Vol. 18(3): 187—253 | 25. XI. 1981 |